Application No.: 10/801,544

Art Unit: 1634

Amendment Under 37 CFR 1.114

Attorney Docket No.: 042187

## **AMENDMENTS TO THE CLAIMS**

The following listing of claims replaces all prior versions of claims in the application.

1. (Currently Amended) A method of separating a negatively charged target biopolymer from other biopolymers which are not negatively charged or which are larger than said target biopolymer, comprising the steps of:

partitioning a container into a first area, initially containing said target biopolymer and other biopolymers and a second area, for preserving separated target biopolymer, with the use of a partition;

filling said first area with a first solution;

filling said second area with a second solution;

injecting said target biopolymer and other biopolymers into said first solution in said first area;

moving said target biopolymer from within <u>said first solution in</u> said first area, through said partition, <u>and</u> into <u>said second solution in</u> said second area using electrophoresis; and

preserving said target biopolymer in said second solution in said second area, separating said target biopolymer from a buffer in said second area, wherein said partition is a gel, a pillar array or a porous filter, wherein said target biopolymer is a nucleic acid or protein, and wherein said other biopolymers are nucleic acids and/or proteins.

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2. (Currently Amended) A method of separating a negatively charged target biopolymer from

other biopolymers which are smaller than said target biopolymer, comprising the steps of:

partitioning a container into a first area, initially containing said target biopolymer and

said other biopolymers, a second area, for preserving said other biopolymers, and a third area, for

preserving said target biopolymer, from each other with the use of a partition;

filling said first area with a first solution;

filling said second area with a second solution;

filling said third area with a third solution;

injecting said target biopolymer and other biopolymers into said first solution in said first

area;

moving said other biopolymers from within said first solution in said first area, through

said partition and into said second solution in said second area using a first electrophoresis

device,

moving said target biopolymer from within said first solution in said first area into said

partition using said first electrophoresis device, then

moving said target biopolymer from within said partition into said third solution in said

third area using a second electrophoresis device; and

preserving said target biopolymer in said third solution in said third area.

separating said target biopolymer from a buffer in said third area,

wherein said target biopolymer is a nucleic acid or protein, and

wherein said other biopolymers are nucleic acids and/or proteins.

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3. (Previously Presented) The biopolymer separation method of claim 2, wherein said partition is

a gel, a pillar array or a porous filter.

4-6. (Cancelled)

7. (Currently Amended) A biopolymer separation method, wherein a negatively charged target

biopolymer fixed to a magnetic bead is separated from other biopolymers, comprising the steps

of:

partitioning a container into a first area, initially containing said target biopolymer fixed to

said magnetic bead and said other biopolymers, a second area, for preserving separated other

biopolymers, and a third area, for preserving said separated target biopolymer fixed to said

magnetic bead, from each other with the use of a partition;

filling said first area with a first solution;

filling said second area with a second solution:

filling said third area with a third solution:

injecting said target biopolymer and other biopolymers into said first solution in said first

area;

moving said target biopolymer fixed to said magnetic bead and said other biopolymers

from within said first solution in said first area into said partition using electrophoresis; and

while said target biopolymer fixed to said magnetic bead and said other biopolymers are in

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said partition, moving said target biopolymer fixed to said magnetic bead into said third solution in said third area using magnetophoresis; and

preserving said target biopolymer in said third solution in said third area,

separating said target biopolymer fixed to said magnetic bead from a buffer in said third

area,

wherein said target biopolymer is a nucleic acid or protein, and

wherein said other biopolymers are nucleic acids and/or proteins.

8. (Previously Presented) The biopolymer separation method of claim 7, wherein said partition is

a gel, a pillar array or a porous filter.

9-11. (Cancelled)

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